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Inventor Name Search Result

Your Search was:

Last Name = PELTONEN

First Name = LEENA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09509595	Not Issued	071		NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO- SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	PELTONEN, LEENA
60315955	Not Issued	020		IDENTIFICATION OF A DNA VARIANT ASSOCIATED WITH ADULT TYPE HYPOLACTASIA	PELTONEN, LEENA

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Inventor Name Search Result

Your Search was:

Last Name = AALTONEN First Name = JOHANNA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09509595	Not Issued	071		NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO- SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	AALTONEN, JOHANNA

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Inventor Name Search Result

Your Search was:

Last Name = BJORSES First Name = PETRA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09509595	Not Issued	071		NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO- SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	BJORSES, PETRA

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Your Search was:

Last Name = PERHEENTUPA

First Name = JAAKKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09509595	Not Issued	071		NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO- SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	PERHEENTUPA, JAAKKO

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Inventor Name Search Result

Your Search was:

Last Name = PALOTIE First Name = AARNO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09509595	Not Issued	071		NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO- SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	PALOTIE, AARNO

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Day: Monday Date: 3/17/2003 Time: 14:36:15

Inventor Name Search Result

Your Search was:

Last Name = HORELLI-KUITUNEN

First Name = NINA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09509595	Not Issued	071		NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO- SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	HORELLI- KUITUNEN, NINA

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Inventor Name Search Result

Your Search was:

Last Name = YASPO

First Name = MARIE-LAURE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09509595</u>	Not Issued	071		NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO- SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	YASPO, MARIE- LAURE

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Inventor Name Search Result

Your Search was:

Last Name = LEHRACH

First Name = HANS

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09277689	Not Issued	161	03/26/1999	NOVEL METHOD FOR THE PRESELECTION OF SHOTGUN CLONES OF THE GENOME OR A PORTION THEREOF OF AN ORGANISM	LEHRACH , HANS	
09070590	Not Issued	061	04/30/1998	NOVEL METHOD FOR THE IDENTIFICATION OF CLONES CONFERRING A DESIRED BIOLOGICAL PROPERTY FROM AN EXPRESSION LIBRARY	LEHRACH, HANS	
07809558	Not Issued	161	02/13/1992	SAMPLE MATERIAL TRANSFER DEVICE	LEHRACH, HANS R.	
09463874	Not Issued	071	06/07/2000	COMPOSITION AND METHOD FOR THE DETECTION OF DISEASES ASSOCIATED WITH AMYLOID- LIKE FIBRIL OR PROTEIN AGGREGATE FORMATION	LEHRACH, HANS	
09883435	Not Issued	041	06/18/2001	REACTION VESSEL	LEHRACH, HANS	
09583066	Not Issued	083		METHOD FOR THE IDENTIFICATION AND CHARACTERIZATION OF INTERACTING MOLECULES BY AUTOMATED INTERACTION MATING	LEHRACH, HANS	
09583067	Not Issued	077		IDENTIFICATION AND CHARACTERIZATION OF INTERACTING MOLECULES	LEHRACH, HANS	
09583446	Not Issued	071		METHOD FOR THE IDENTIFICATION AND CHARACTERIZATION OF INTERACTING MOLECULES USING AUTOMATION	LEHRACH, HANS	
09509595	Not Issued	071		NUCLEIC ACID MOLECULE ENCODING A (POLY)PEPTIDE CO- SEGREGATING IN MUTATED FORM WITH AUTOIMMUNE POLYENDOCRINOPATHY CANDIDIASIS ECTODERMAL DYSTROPHY (APECED)	LEHRACH, HANS	

09485005	Not Issued	061	09/11/2000	NOVEL METHOD OF DETECTING AMYLOID-LIKE FIBRILS OR PROTEIN AGGREGATES	LEHRACH, HANS
09070547	Not Issued	061	04/30/1998	METHOD FOR THE SELECTION OF CLONES OF AN EXPRESSION LIBRARY INVOLVING REARRAYING	LEHRACH, HANS
09555971	Not Issued	041	11/14/2000	METHOD FOR IDENTIFYING NUCLEIC ACIDS BY ELECTRO- SPRAY MASS SPECTROMETRY	LEHRACH, HANS
09702544	Not Issued	041	10/30/2000	METHOD FOR THE SELECTION OF CLONES OF AN EXPRESSION LIBRARY INVOLVING REARRAYING	LEHRACH, HANS
09702361	Not Issued	041	10/30/2000	NOVEL METHOD FOR THE IDENTIFICATION OF CLONES CONFERRING A DESIRED BIOLOGICAL PROPERTY FROM AN EXPRESSION LIBRARY	LEHRACH, HANS
09321005	6503710	150		MUTATION ANALYSIS USING MASS SPECTROMETRY	LEHRACH, HANS
10031131	Not Issued	030	03/15/2002	METHOD FOR HIGH- THROUGHPUT SELECTION OF INTERACTING MOLECULES	LEHRACH, HANS
10117588	Not Issued	030	04/04/2002	NOVEL METHOD FOR THE PRESELECTION OF SHOTGUN CLONES OF THE GENOME OR A PORTION THEREOF OF AN ORGANISM	LEHRACH, HANS
09555866	Not Issued	020	11/21/2000	METHODS FOR IDENTIFYING NUCLEIC ACIDS BY MEANS OF MATRIX-ASSISTED LASER DESORPTION/IONISATION MASS SPECTROMETRY	LEHRACH, HANS

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